Country Spafford   Section Number   Township Number   Range Number   Country Spafford   Section Number   Spafford   Section Number   Spafford   Section Number   Spafford   Section Number   Spafford   Spaffor	WATER WELL R	ECORD Fo	orm WWC-5	Divi	sion of Water			
Country:   State-ford   State   Stat			Change in Well Use				Well ID	
2 WELL OWNER: lats Name: #1 leb brand Fine: \$450   Street or Rural Address where well is located (if ushown, distance and present the street of the street	1 LOCATION OF WATER WELL: Fraction							
2 WELL OWNER: last Name. #1: **Leb Ford** Fire: \$\frac{1}{3}\$ maleses: Address: \[ \] \[ \	County: STAF	ford	1/25ed 1/2 See 1/2	4 Nal1/4	29			
Address: // B NE 20'S 5T	2 WELL OWNER: L	ast Name: H: 1 & k	rand First: JASON	Street or Rur	al Address wl	nere well is located	(if unknown, distance and	
Statistic   Stat				direction from n	earest town or in	tersection): If at owner	r's address, check here:	
SIGNATE WELL WITH "X" IN SECTION BOX:  N    Depth of CoMPLETED WELL:   So.   n.	Address: 7/8 NE 2019 ST 7 miles South of Stational Aug							
A DEPTH OF COMPLETED WELL   Set   North Well WITH "VEL   STATIC WATER LONGISTION BOX: NO   No.		_ / Stata	KC 710. 67574	2 m'/m	C SICT	- 36 mile	South EAST TO U	
WITH YEAR NO BOX: N   Depth(s) Groundware in countered: 1)						10 0000	- 101	
Depth(s) Groundware Encountered: 1)		4 DEPTH OF	<b>COMPLETED WELL:</b>	<i>80</i> ft.	t. 5 Latitude:(decimal degrees)			
Source of Latitude Constitudes   Source of Latitude Constitudes   Source of Latitudes Constitutes   Source								
below land surface, measured on (mo-day-yr)					Horizontal Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27			
A shove land surface, measured on (mo-day-yn)   A start   A star								
Pump test data: Well water was   fl.   after   hours pumping   gpm   dafter   hours pumping   dafter   hours pumping   gpm   dafter   hours pumping   dafter   ho		below land surface, measured on (mo-day-yr)			GPS (unit make/model:)			
after	NWNE	Bump test data:	uriace, measured on (mo-day	⁄-yr). <b>//</b>	☐ Land Survey ☐ Topographic Map			
Section   Sect	X							
after. bours pumping gpm Bore Hole Diameter. (2) 28. in to .8. 29. ft. and	"	1	1 1 0			☐ Offinite Mapper		
Survey   Ges   Ground Level   10C   Source   Land Survey   Ges   Ground Level   10C   Control   Land Level	SW SE	1				•		
Multary   Mult		Estimated Yield:gpm						
TWELL WATER TO BE USED AS:   1. Domestic:   5   Public Water Supply: well ID   10   Oil Field Water Supply: lease	_	Bore Hole Diame	eter: <b>10.78</b> . in. to <b>80</b> .	ft. and				
Domestic:   Public Water Supply: Well ID   10   Oil Field Water Supply: lease   Howevering: how many wells?   11. Test Hole: Well ID   Lawn & Garden   7.   Aquifer Recharge: Well ID   12.   Cased   Uncased   Geotechnical   Mirostrial   Period   Public   Mirostrial   Period   Mirostrial   Miros	mile					Other		
Household   G.   Dewatering: how many wells?   11. Test Hole: well ID   Clased   Clased   Geotechnical   Livestock   R.   Monitoring: well ID   12. Greated   Geotechnical   Livestock   R.   Monitoring: well ID   3.   Closed Loop   Horizontal   Vertical   July   Livestock   R.   Monitoring: well ID   3.   Closed Loop   Horizontal   Vertical   July   Livestock   Recovery   Injection   July   Livestock   Recovery   Injection   July   Livestock   L								
Lawn & Garden								
Selection   Sele	. —							
2   Irrigation   S. Environmental Remediation: well ID   a) closed Loop   Horizontal   Vertical   A   Industrial   A   Industrial   A   Industrial   A   Industrial   Recovery   Injection   Becovery   Injection   Becovery   Injection   Boyon Extraction   Boyo								
Air Sparge								
A								
Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:	1 —			Extraction				
Water well disinfected?   Yes   No								
STYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded   Casing diameter   5   in. to   60   ft.   Diameter   in. to   Diameter   Diameter   in. to   Diameter   Diameter   in. to   Diameter   Diameter   Diameter   Diameter   in. to   Diameter   Diame	was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:							
Casing diameter in. to in. in. in. in. in. in. in. in. in.								
Casing height above land surface	8 TYPE OF CASING USED:  Steel X PVC Other							
Steel	Casing diameter							
Steel   Stainless Steel   Concrete tile   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)   Continuous Slot   Mill Slot   Gauze Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From GO., ft. to GRAVEL PACK INTERVALS: From GO., ft. to GO., ft. to GRAVEL PACK INTERVALS: From GO., ft. to GO.								
Brass   Galvanized Steel   Concrete tile   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From   Saw Cut   None (Open Hole)   Screen   Saw Cut   None (Open Hole)   Saw								
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot   Mill Slot   Gauze Wrapped   Saw Cut   None (Open Hole)								
Continuous Slot   Mill Slot   Gauze Wrapped   Saw Cut   Drilled Holes   Other (Specify)   Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From 60. ft. to 8. ft. from ft. to ft. ft. From ft. to ft. GRAVEL PACK INTERVALS: From 60. ft. to 8. ft. from ft. to ft. ft. from ft.								
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From								
SCREEN-PERFORATED INTERVALS: From 60. ft. to 62. ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 60. ft. to 72. ft., From ft. to ft., From ft. to ft. ft. from ft. to ft. from ft. to ft.	□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)							
GRAVEL PACK INTERVALS: From								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From On ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. Nearest source of possible contamination:    Septic Tank								
Grout Intervals: From SQ. ft. to								
Nearest source of possible contamination:   Septic Tank	Grout Intervals: From $\mathcal{Q}$ ft. to $\mathcal{Q}$ ft., From ft. to ft. From ft. to ft.							
Sewer Lines   Cess Pool   Sewage Lagoon   Fuel Storage   Abandoned Water Well   Watertight Sewer Lines   Seepage Pit   Feedyard   Fertilizer Storage   Oil Well/Gas Well   Other (Specify)   Distance from well?   Feedyard   Fertilizer Storage   Oil Well/Gas Well   Other (Specify)   Fine Tom Sand   Fine   From To								
Watertight Sewer Lines   Seepage Pit   Feedyard   Fertilizer Storage   Oil Well/Gas Well     Other (Specify)   Distance from well?	☐ Septic Tank	☐ Latera	al Lines	I	Livestock Pens	☐ Insection	cide Storage	
Other (Specify) Direction from well? 999 Distance from well? 999  It THOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  Solution of the Clay  Solution of the Constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 7.1. and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 672. This Water Well Record was completed on (mo-day-year) 1.1. Signature  Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Comment, Parameter of Courts of the Constructed well to: Kansas Department of Health and Comment, Parameter of Courts of the Constructed well to: Kansas Department of Health and Comment, Parameter of Courts of the Constructed well to: Kansas Department of Health and Comment, Parameter of Courts of the Constructed well to: Kansas Department of Health and Comment, Parameter of Courts of the Constructed well to: Kansas Department of Health and Comment, Parameter of Courts of the Constructed well to: Kansas Department of Health and Courts of the Courts of th								
S BRN SAND FME  5 25 BRN C/Ay  25 35 White C/Ay  40 45 Fine Tan Sand  45 55 Brn SAndey C/Ay  55 80 Med. Sand Tan  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 7.4	☐ Watertight Sewer Lin	es 🗌 Seepa	ge Pit	☐ I	Fertilizer Storag	ge 🔲 Oil We	ll/Gas Well	
S BRN SAND FME  5 25 BRN C/Ay  25 35 White C/Ay  40 45 Fine Tan Sand  45 55 Brn SAndey C/Ay  55 80 Med. Sand Tan  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 7.4	Other (Specify)	000		60	9			
S BRN SAND FME  5 25 BRN C/Ay  25 35 White C/Ay  40 45 Fine Tan Sand  45 55 Brn SAndey C/Ay  55 80 Med. Sand Tan  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 7.4	10 EPOM TO	7.77	OLOGICA OC	vell? ///				
35 36 White clay 35 40 Ban clay 40 45 Fine Tan Sand 45 55 Bin Sanday Clay 55 80 Med. Sand Tan Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)				FROM	TO LI	THU. LUG (cont.) or	PLUGGING INTERVALS	
35 40 Ban c/4y  40 45 Fine Tan Sand  45 55 Bin Sandy C/3y  55 80 Med. Sand Tan  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)					-			
Ho H								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year)	25 35		Ay					
Notes:    CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   Constructed,   reconstructed, or   plugged under my jurisdiction and was completed on (mo-day-year)	33 40							
Notes:    CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   Constructed,   reconstructed, or   plugged under my jurisdiction and was completed on (mo-day-year)	40 45							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)	45 55	Bin San	des Clay					
under my jurisdiction and was completed on (mo-day-year)	55 80	med. St	and Ton	Notes:				
under my jurisdiction and was completed on (mo-day-year)								
under my jurisdiction and was completed on (mo-day-year)								
Kansas Water Well Contractor's License No. 6.72	11 CONTRACTOR'S	OR LANDOWN	VER'S CERTIFICATIO	N: This water	well was	constructed, 🗌 reco	onstructed, or  plugged	
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Landon Comment, Barrange and Comment of Health and Landon Comment of Health and Land	under my jurisdiction an	d was completed	on (mo-day-year)	7/2 and t	his record is t	rue to the best of m	y knowledge and belief.	
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and the comment, Baneau States, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Kansas Water Well Con	tractor's License	No. 19.1 This W	ater Well Reco	ora was comp	letea on (mo-day-y	(a) / /	
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Mail 1 white convelo	ng with a fee of \$5 00	for each constructed well to: Ve	msas Denastment	of Health and	wonmen The	ater, GWTS Section.	
	1000 SW Jackson St	Suite 420 Toneka	Cansas 66612-1367 Mail one to	Water Well Our	er and retain one	for your records. Teleph	one 785-296-5524.	
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015								